

INSURANCE.
A Specialty:
FARM INSURANCE
J. L. Lathrop & Sons,
Norwich, Conn.



OF ALL GOOD INVESTMENTS, a policy for FIRE INSURANCE is the best when disaster has overtaken your home.

Better ask me to write you today.
ISAC S. JONES,
Insurance and Real Estate Agent,
Richards Building, 91 Main St.

THE OFFICE OF WM. F. MILL,
Real Estate
and Fire Insurance,
is located in Fenwick Block over C. M. Williams, Room 3, Third Floor.
Telephone 147.

ATTORNEYS-AT-LAW
AMOS A. BROWNING.
Attorney-at-Law, 8 Richards Bldg.
Phone 700.

Brown & Perkins, Attorneys-at-Law
Over First Nat. Bank, Shetucket St.
Entrance hallway next to Thomas National Bank. Telephone 15-4.

1st Mortgage
5% Gold Bond
Net over 5.40%
DICK BROS. & CO.
Tel. 901 Norwich
FRANK O. MOSES, Mgr.

The Chelsea Savings Bank
Deposits \$9,119,910.72
Surplus 486,441.55
Bank opens at nine
sept20daw

LANG
Dry Cleaner and Dyer
157 Franklin St.
SUITS PRESSED 50c
Our Wagon Calls Everywhere

WALL PAPERS
A late spring leaves us with an extremely large stock of new goods on hand, and to move them quickly have decided to cut the prices now. You can have the benefit of it by selecting at once.
PAINTING AND DECORATING are our specialty.

P. F. MURTAGH
92 and 94 West Main St.
Phone.

FALL MILLINERY
A fine assortment of latest styles in hats. Come in and see them.
MRS. G. P. STANTON,
52 Shetucket St.

DR. C. R. CHAMBERLAIN
Dental Surgeon
In charge of Dr. L. L. Geer's practice during his last illness.
McGregory Building, Norwich, Conn.

DR. F. W. HOLMES, Dentist
Shawmut Building Annex, Room A.
Telephone 523.

NEWMARKET HOTEL
700 Bowdoin Ave.
First-class Wines, Liquors and Cigars.
Meals and Wash Rooms served order. John Tuckie, Prop. Tel. 43-1.

COAL AND LUMBER.
Free Burning Kinds and Lehigh
ALWAYS IN STOCK.
A. D. LATHROP,
Office—cor. Market and Shetucket Sts.
Telephone 160-12.

CALAMITE COAL
"It Burns up clean."
Well Seasoned Wood
G. H. HASKELL.
500 - Phone 4-20

Crowd Of 100,000 Welcomes Champs

Boston Streets Thronged When Red Sox Arrive Home—

Mayor Fitzgerald Presents City Keys to Team—Remarks by all the Players.

Boston, Sept. 23.—The Boston Red Sox returned home from the west today as champions of the American League, and the city of Boston welcomed them with a demonstration of the greatest kind. A crowd of 100,000 people thronged the streets from the South station to the city hall, and the city was in a state of jubilation. Mayor Fitzgerald presented the city keys to the team, and the players made remarks to the crowd. The team was met at the South station by a large number of fans, and they were taken to the city hall by a special train. The mayor, who was accompanied by the city council, met the team at the city hall and presented them with the keys to the city. The mayor's remarks were as follows: "I am proud to have the champions of the American League in our city. They have won the pennant for the first time in 18 years, and they have done so in a most creditable manner. I am sure that they will continue to win many more games in the future." The players made the following remarks: "We are very grateful to the city of Boston for the warm welcome we have received. We are proud to represent the American League, and we are sure that we will continue to win many more games in the future." The demonstration was a most successful one, and it was a fitting tribute to the team's achievements.

FORWARD PASS IS USED EFFECTIVELY.
Yale 'Varsity Scores Three Touchdowns on Scrubs.

New Haven, Ct., Sept. 23.—Yale's football candidates were sent through their paces today in a practice game against the scrubs, and the 'Varsity scored three touchdowns, two of which were directly due to the forward pass. Coach Howe used several strings of backs, and the offensive power of the team was shown to be already of a high order.

With the first game of the season on Wednesday with Western, the make-up of the 'Varsity is still problematical. Cornish and Cornell will probably both be given chances to run the team at quarter. There is keen competition for this place on the team, and there are but few positions that are yet absolutely certain.

Today's game got into the scrimmage today to show the 'Varsity men how certain plays should be executed, and he made several thirty yard runs through the scrubs.

LYNCH DISMISSES PROTEST OF PHILLIES.
Upholds Umpire's Decision in New York-Philadelphia Game.

New York, Sept. 23.—President Lynch of the National League today dismissed the protest of President Ford of the Philadelphia National League team, made on the first game of a double-header played with New York. The protest was made on the ground that Umpire Riger had misconstrued the rules in a decision during the game, which was won by New York with a score of 8 to 1.

The decision complained of occurred in the sixth inning, when Maxie led down again between the innings, the main goal was held up about a quarter of an hour while one of the posts supporting the ropes was refastened and there were other long waits for various reasons or for no reason at all. James Kane acted as announcer, Billy Hance was referee and Dan Troland held the watch.

The first prelin was scheduled for six rounds, Kid Houck vs. Kid Burns, but before the end of the first round Houck was too tired to put up his fists and the bout naturally stopped right there. The semi-final was fast and interesting, Young Bateson of Providence vs. Young Enos of New London. Bateson showed himself the more clever and had all the action, but Enos put up a game fight. The third round was the only one in which the New London boy had any thing on his opponent.

In the main event of the evening, Young Buster, the colored bantam from Providence, was opposed to Joe Marks of New Haven. The ten rounds were pretty nearly even, with a slight advantage toward the favor of the colored man. Both proved clever and Buster showed that he possessed a big kick in either fist. Marks was evidently tiring in the last three rounds, but made a good showing in the early stages of the fight.

A good sized crowd witnessed the bouts. Officers Barney Keenan and Charlie Smith preserved order.

Light Practice at Harvard.
Cambridge, Mass., Sept. 23.—Harvard's football coaches expressed pleasure today when it was announced that Sam Patton, varsity end and punter of last year's eleven, Frank O'Brien, sub end, and Hunter Maguire, sub guard, had successfully passed their examinations.

Athletics Trim Columbus.
Columbus, Sept. 23.—Columbus held the Philadelphia American League team safe in an exhibition game here today until the ninth inning, when the visitors started a rally and scored four runs, winning 8 to 5. The hitting of

FINANCIAL AND COMMERCIAL
NEW HIGH RECORDS.
Steel and Amalgamated Reach Best Prices of the Year.

New York, Sept. 23.—Some new high records for the year were established in the course of today's stock market. United States Steel and Amalgamated Copper topped high marks with other issues of less prominence. Trading was again heavy, though under last Friday's total, but the rise was several times checked by local selling, talking and further bear opposition. The latter element from all accounts has largely eliminated, however, and no small part of today's advance may be reasonably attributed to outside, or investment, demand.

The market derived some encouragement from last Saturday's relatively favorable statement and further from indications abroad, \$2,000,000 being taken in London. Other news of the day contributed to the movement, including an announcement of an advance in pig iron and another of a rise in the price of steel. The market was limited only by the available supply of railroad equipment, and ships of general roads in favor of cereal shipments.

Best prices today were scored in the last hour, Amalgamated leading the rise to the accomplishment of reports from Boston that copper was selling there at a fraction over 18 cents a pound. Equipment issues and the Hill stocks also were in demand, but Reading and Lehigh Valley were under slight pressure.

Call money opened at 4-5-4, per cent, with a slight increase of supply. Time money rates fell back slightly on the improved banking position and lighter demand. Acceptance of commercial papers absorbing a considerable volume. The bond market was broader and generally higher, some of the speculative issues being largely traded in. United States, par value, aggregated \$2,460,000.

United States three declined 1-4 per cent, the 4s advancing 1-4 and the 5s 1-8.

STOCKS.
Railroad
1000 Amal. Copper 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Can 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100 100 100
1000 Am. Leather 100 100 100
1000 Am. Lumber 100 100 100
1000 Am. Paper 100 100 100
1000 Am. Rubber 100 100 100
1000 Am. Sugar 100 100 100
1000 Am. Tea 100 100 100
1000 Am. Tobacco 100 100 100
1000 Am. Wool 100 100 100
1000 Am. Zinc 100 100 100
1000 Am. Iron 100 100 100
1000 Am. Steel 100 100 100
1000 Am. Coal 100 100 100
1000 Am. Can 100